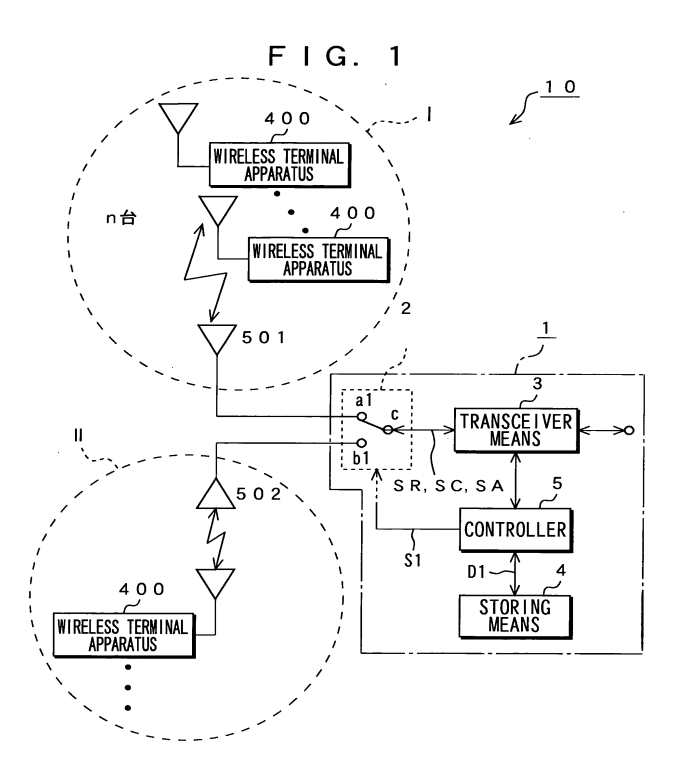
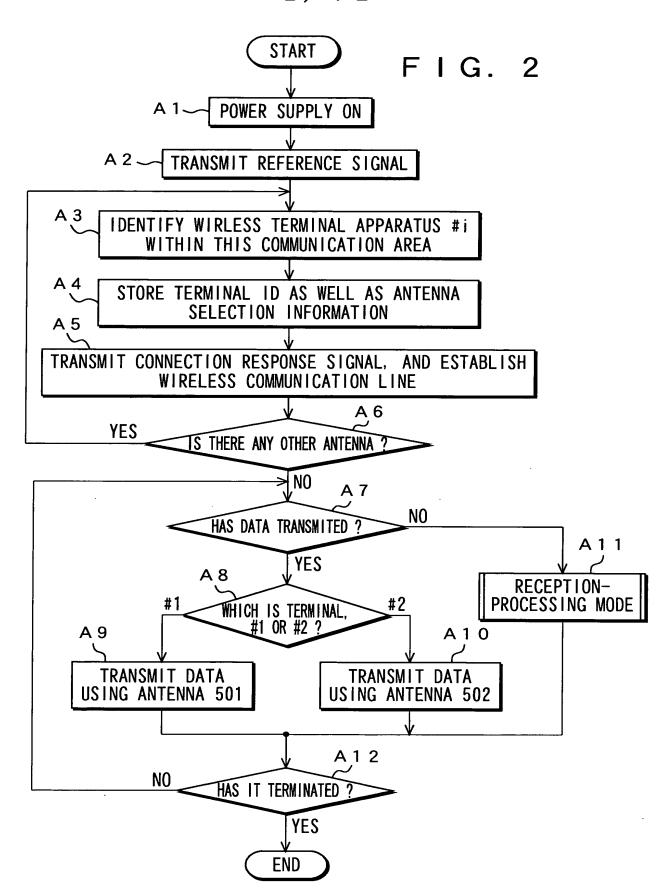
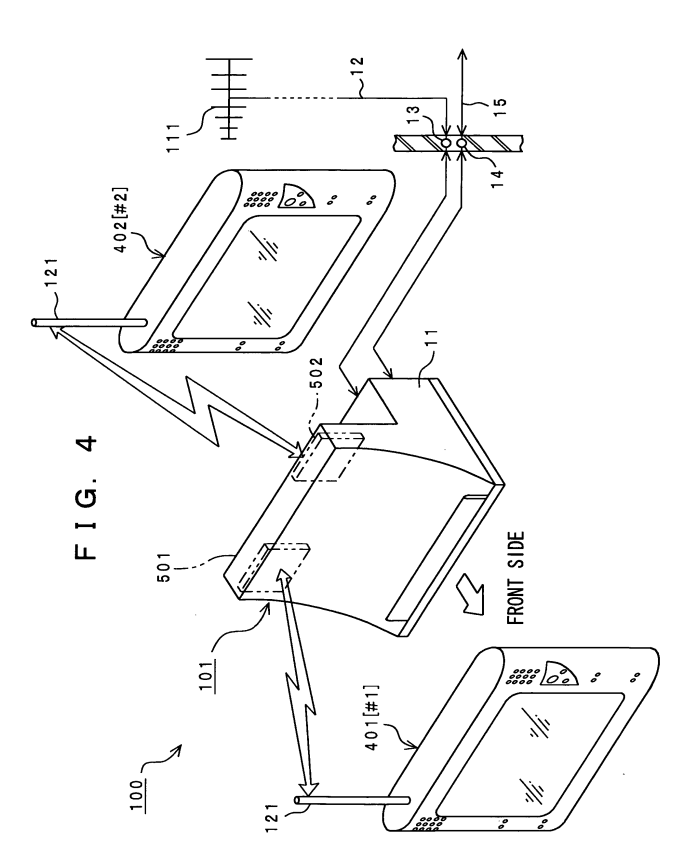
A STATE OF THE STA





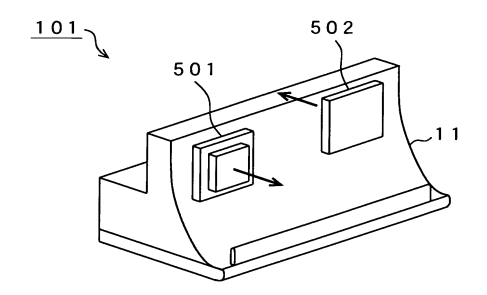
3 / 1 2 IN CASE OF NO ANTENNA TABLE ANT1 ANT2 **6** ANT2 RECEIVE Data from 400 [#1] ANT1 **@** Ø ANT1 TRAMSMIT DATA TO 400 [#1] ANT2 **6**  $\boldsymbol{\omega}$ ANT2 ANT1 **@** Ω က FIG. ANT2 ANT1 6 2 ANT1 **(4**) Ø CONNECT REQUEST FROM FROM 400 [#1] ANT1 **(** Ø **(** Ω  $\Theta$  $\boldsymbol{\omega}$ WIRELESS TERMINAL APPARATUS 400 [#1] WIRELESS TERMINAL APPARATUS 400 [#2] ANTENNA 501 ANTENNA 502 ANTENNA TABLE ANTENNA SWITCH EXAMPLARY COMMUNICATION ટ

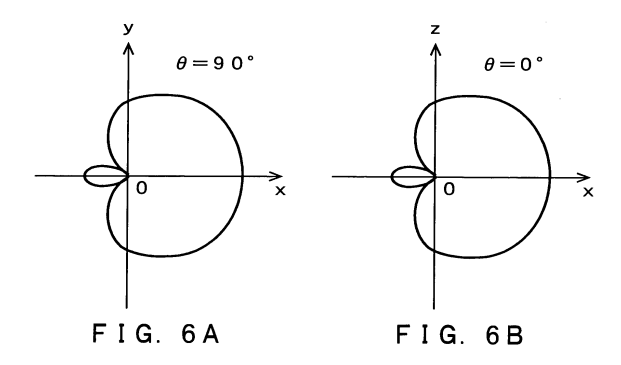
TRANSMISSION RECEPT I ON



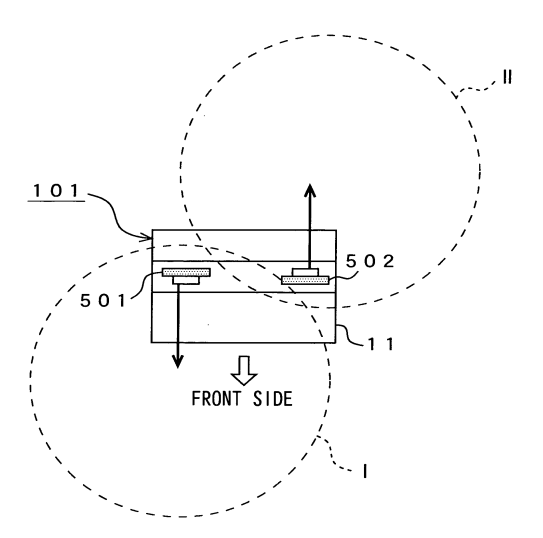
The state of the s

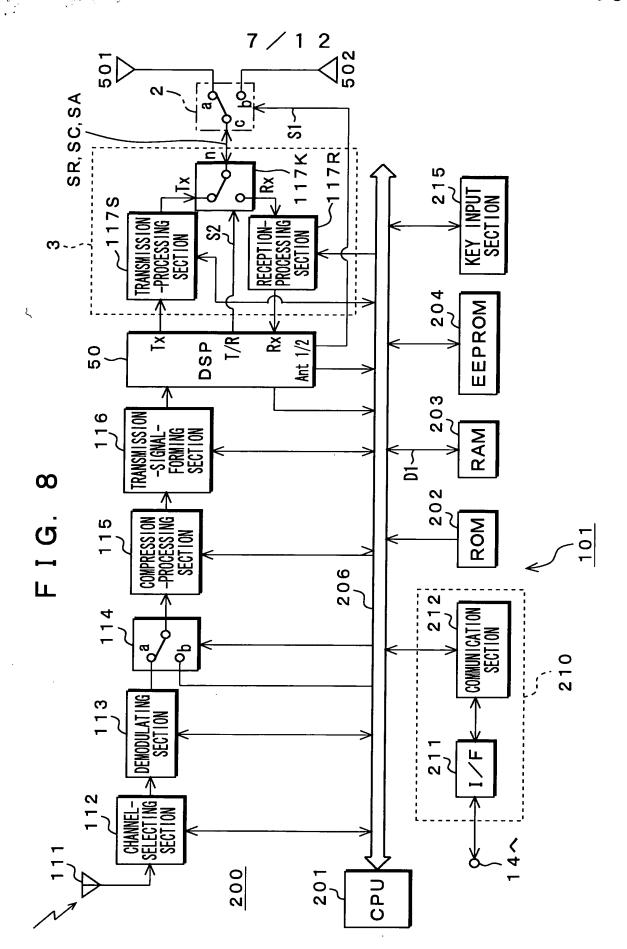
FIG. 5

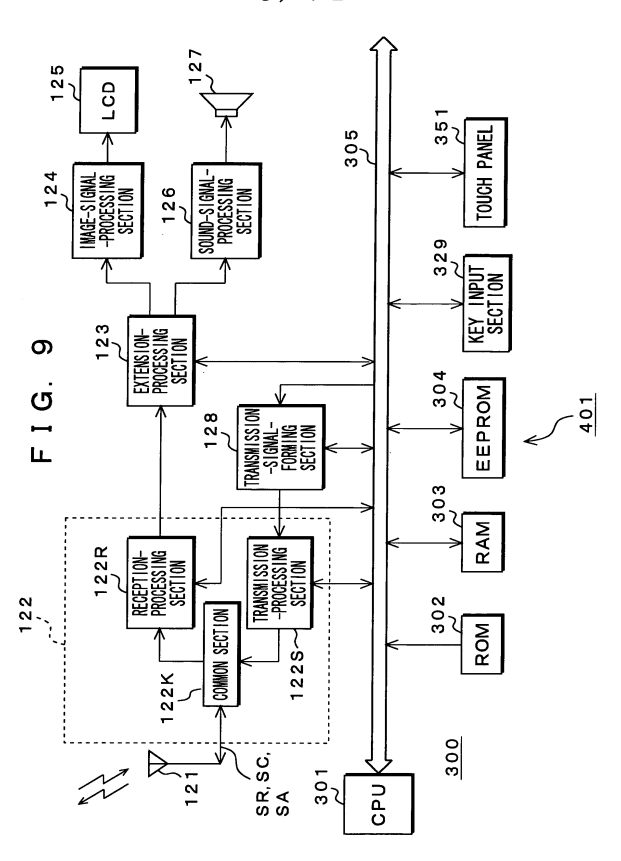


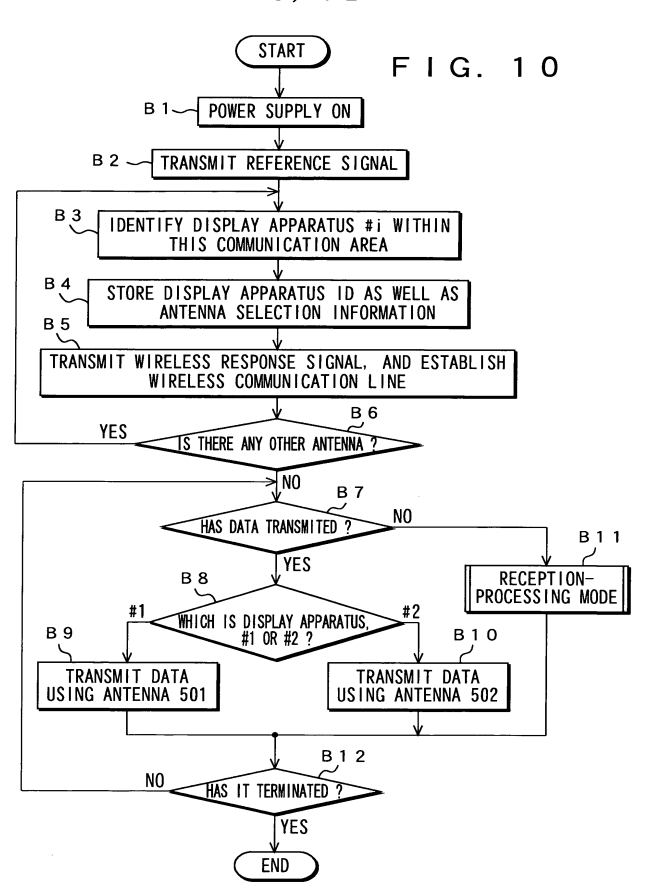


F I G. 7

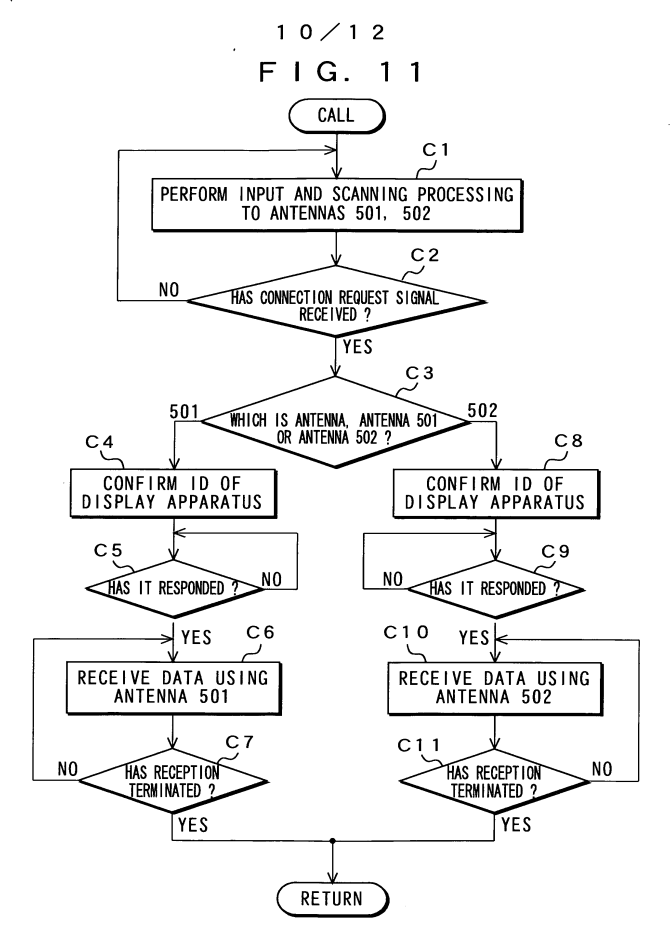








The second of the second of the second



1 1 / 1 2

4

FIG. 12A **START** POWER SUPPLAY ON E1~ E 2 NO HAS REFERENCE SIGNAL RECEIVED ? E 3 YES TRANSMIT CONNECTION REQUEST SIGNAL E 4 NO HAS IT RESPONSED? YES E 5 NO HAS DATA RECEIVED ? YES STORE RECEIVED DATA E6~ EXECUTE DATA PROCESSING

